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#⊡#Search Session History

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Sun, 5 Feb 2006, 11:54:07 PM EST

Search Query Display



Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Recent Search Queries

- #1 (local mechanical stress control<in>ti)
- #2 (local mechanical stress control<in>ti)
- #3 (local mechanical stress control<in>ti)
- #4 ((germanium<in>metadata) <and>
 (implantaion<in>metadata)) <and>(strain<in>metadata)
- #5 enter one or more keywords
- #6 ((germanium<in>metadata)<and>(strain<in>metadata))
- #7 ((germanium<in>metadata) <and>(strain<in>metadata)) <and>(anneal<in>metadata)

- (((germanium<in>metadata) <and> (strain<in>metadata))

 **and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((germanium<in>metadata) <and> (strain<in>metadata))

 <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr
 <= 2003)
- (((germanium<in>metadata) <and> (strain<in>metadata))

 **13

 <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr
 <= 2003)
- (((germanium<in>metadata) <and> (strain<in>metadata))

 **and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr
 <= 2003)

(((germanium<in>metadata) <and> (strain<in>metadata)) <u>#15</u> <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003) (((germanium<in>metadata) <and> (strain<in>metadata)) #16 <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003) (((sige<in>metadata)<and>(strain<in>metadata))<and> <u>#17</u> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= (((sige<in>metadata)<and>(strain<in>metadata))<and> #18 (anneal<in>metadata)) <and>(pyr >= 1950 <and> pyr <= 2003) (((sige<in>metadata) <and> (strain<in>metadata))<and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= #19 2003) (((sige<in>metadata) <and> (strain<in>metadata))<and> #20 (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003) (((sige<in>metadata) <and> (strain<in>metadata))<and> <u>#21</u> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= (((sige<in>metadata)<and>(strain<in>metadata))<and> #22 (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= (((germanium<in>metadata) <and> (strain<in>metadata)) <u>#23</u> <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr (((sige<in>metadata)<and>(strain<in>metadata))<and> <u>#24</u> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003) (((germanium<in>metadata) <and> (strain<in>metadata)) <u>#25</u> <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr (((sige<in>metadata) <and> (strain<in>metadata))<and> <u>#26</u> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003) (((germanium<in>metadata) <and> (strain<in>metadata)) <u>#27</u> <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003) (((germanium<in>metadata) <and> (well<in>metadata)) <u>#28</u> <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003) (((germanium<in>metadata) <and> (well<in>metadata)) #29 <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003) (((germanium<in>metadata) <and> (well<in>metadata)) #30 <and> (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr

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(((sige<in>metadata) <and> (well<in>metadata))<and> #32 (anneal<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)

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